

Fig.1A.

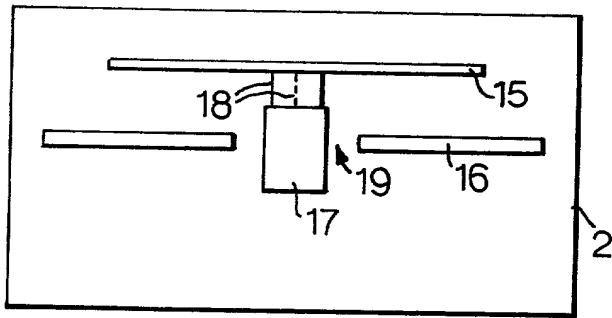


Fig.1B.

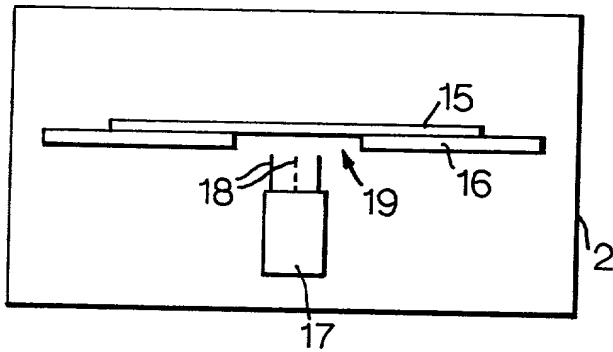
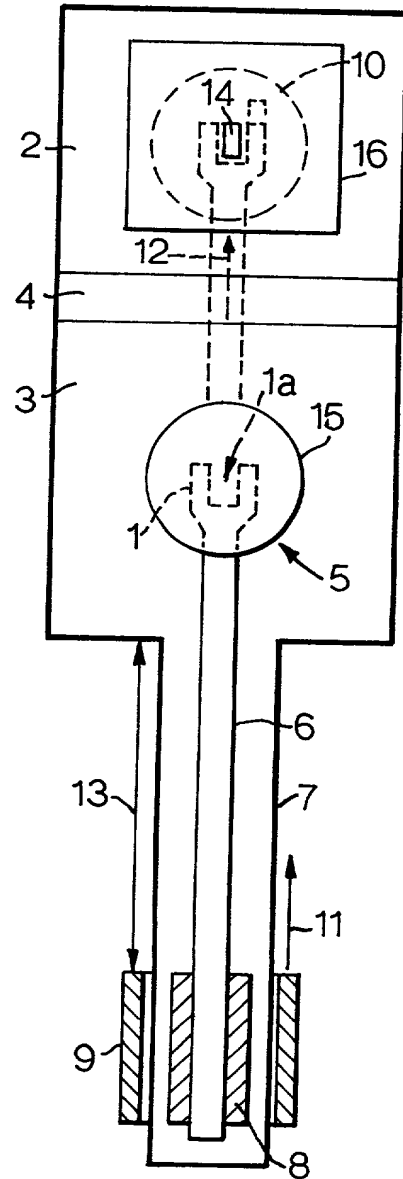


Fig.2.



A

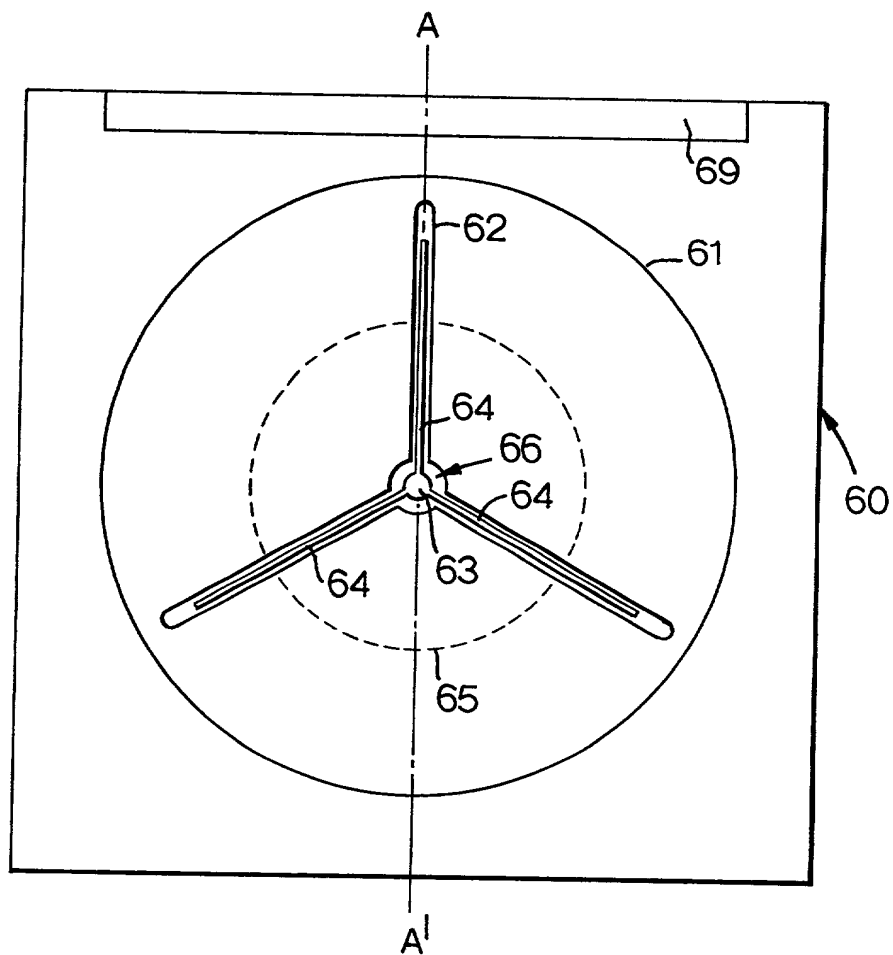


Fig.5.

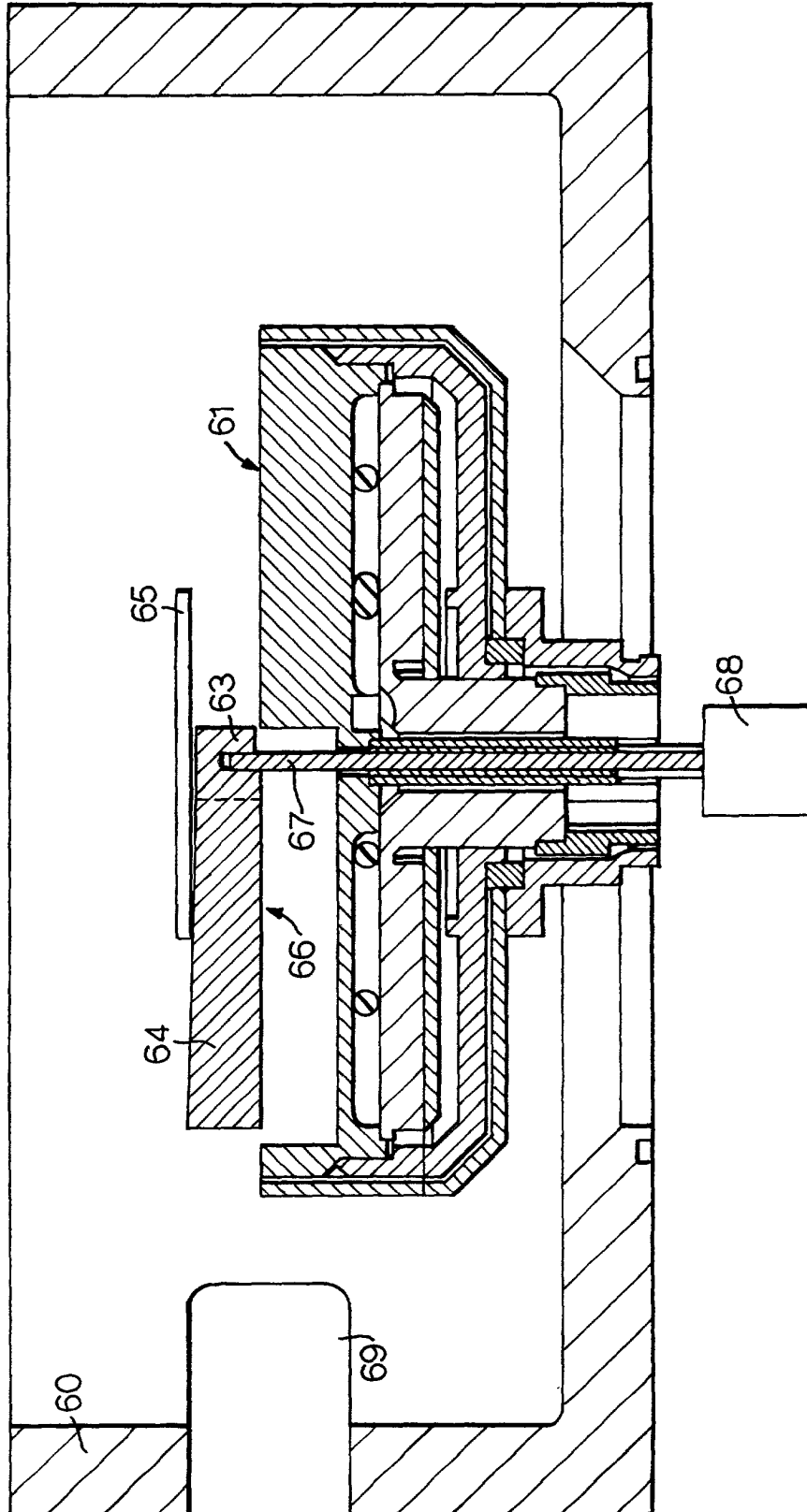


Fig.6.

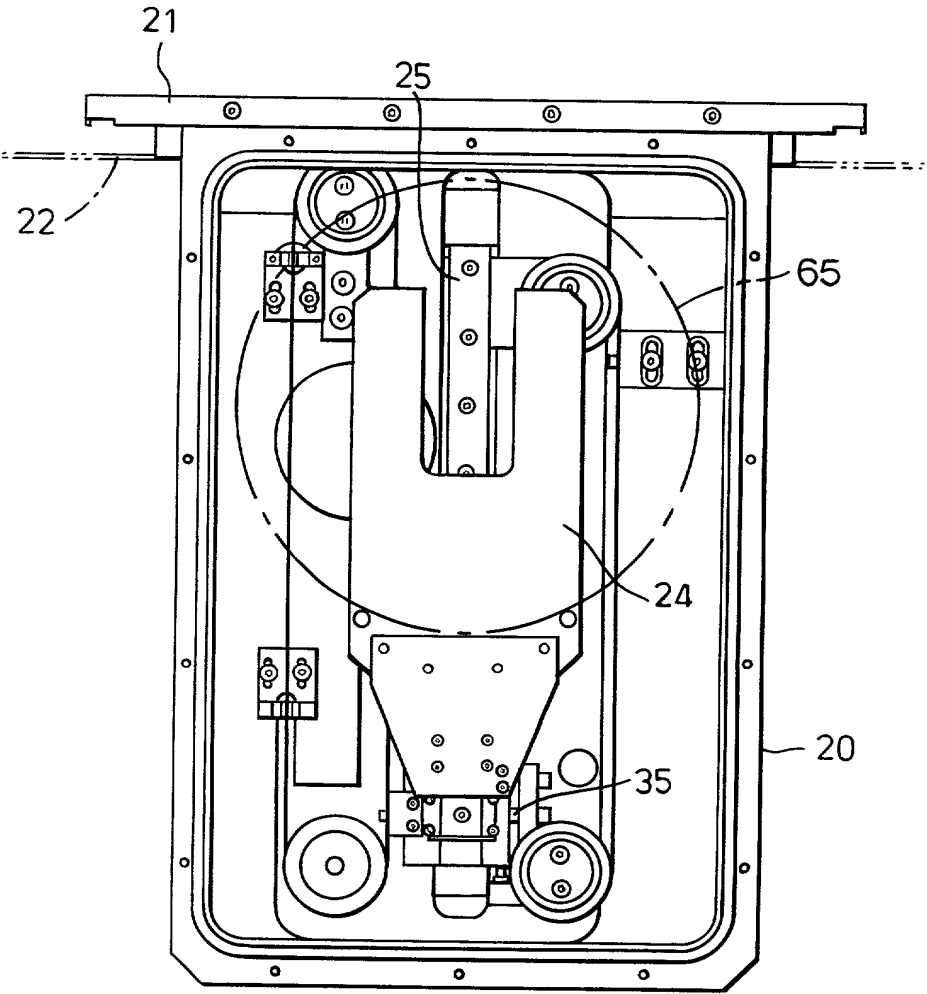


Fig.7.

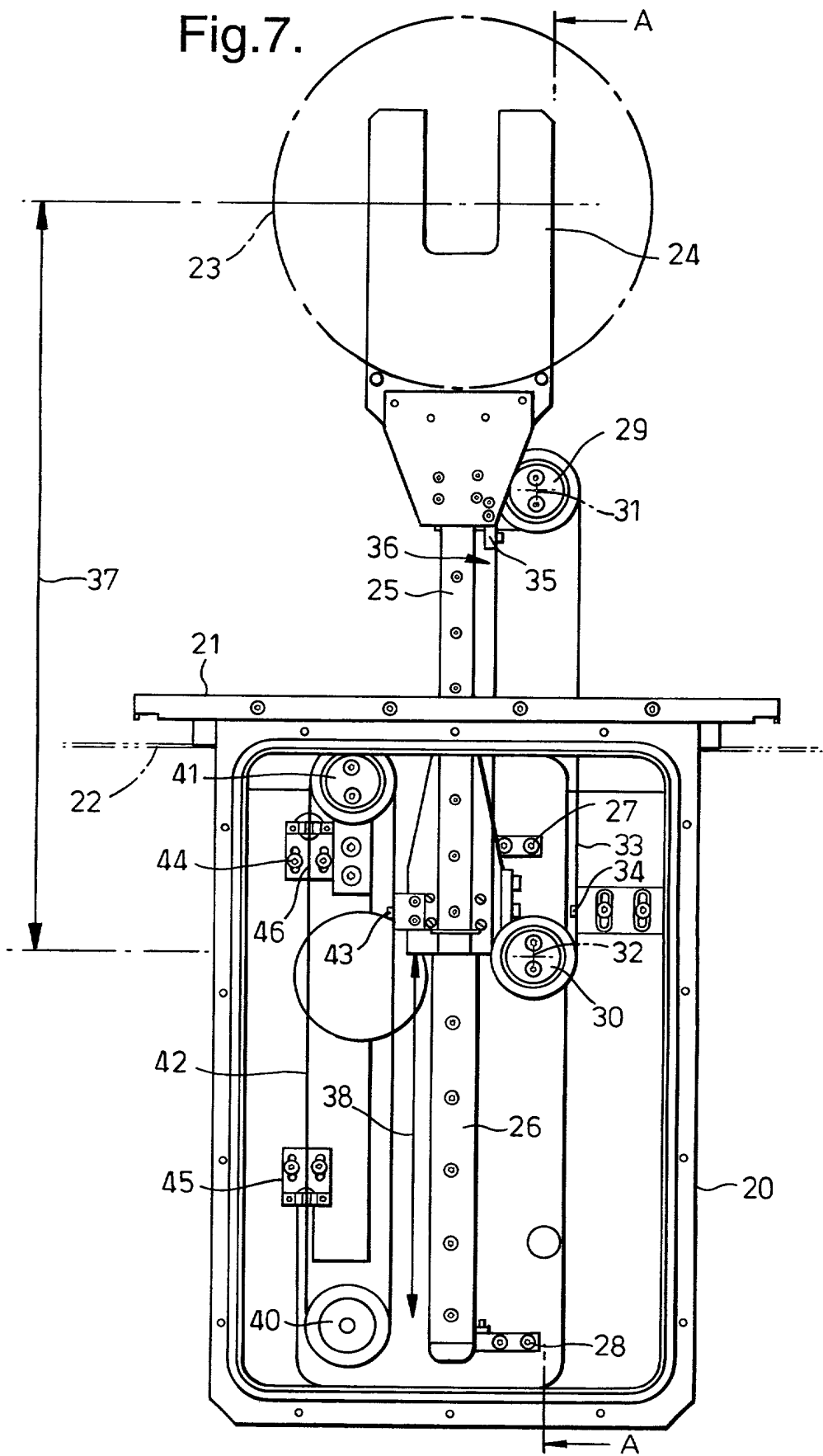


Fig.8.

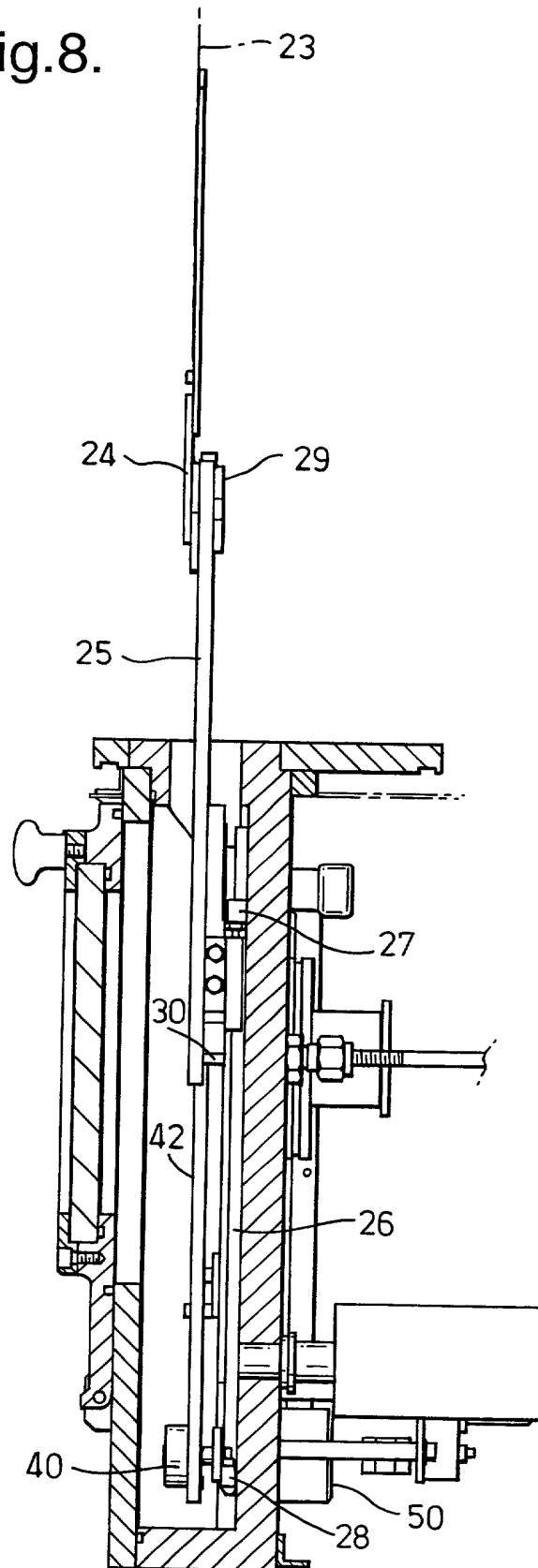


Fig.9.

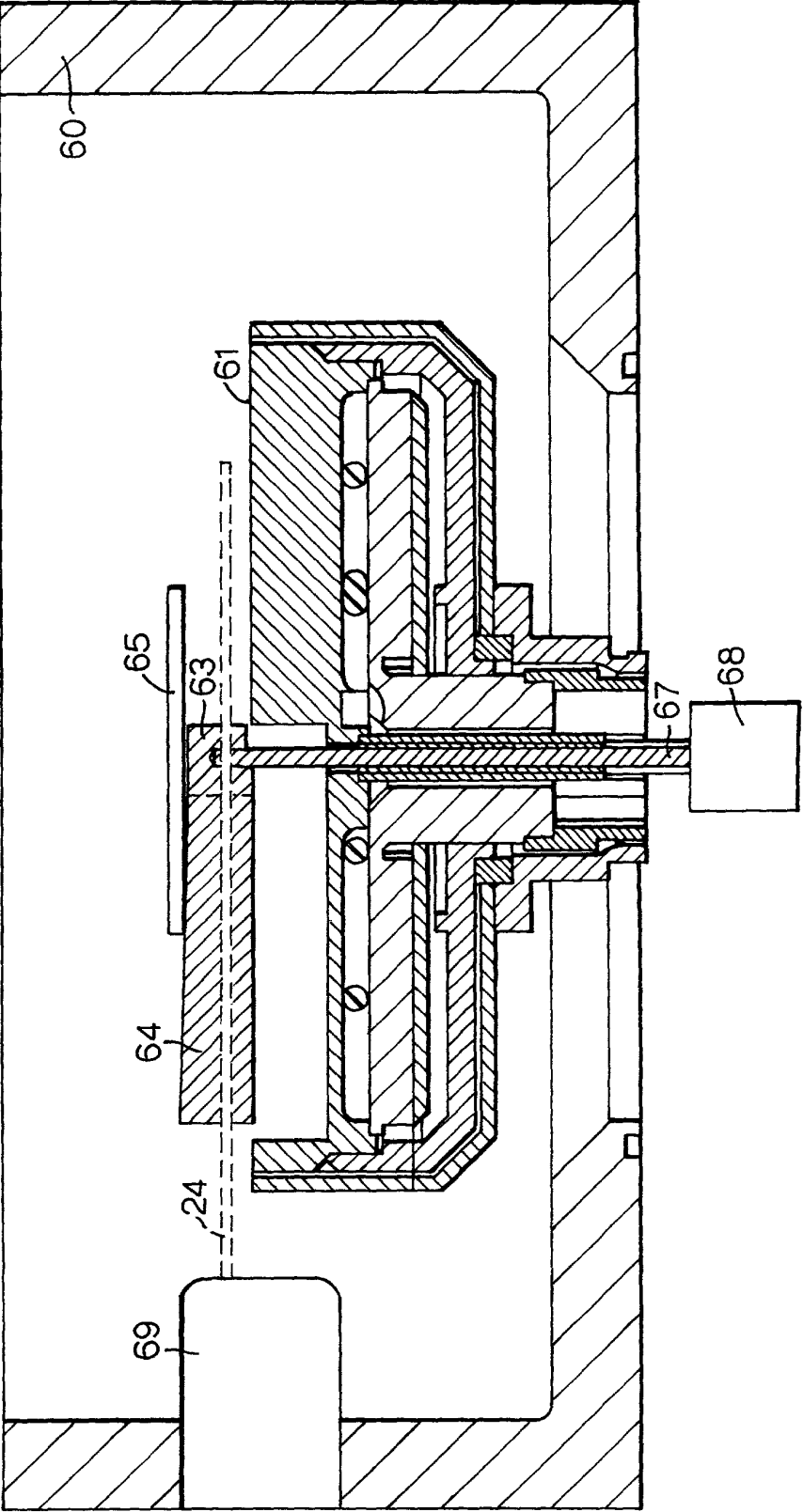


Fig.10.

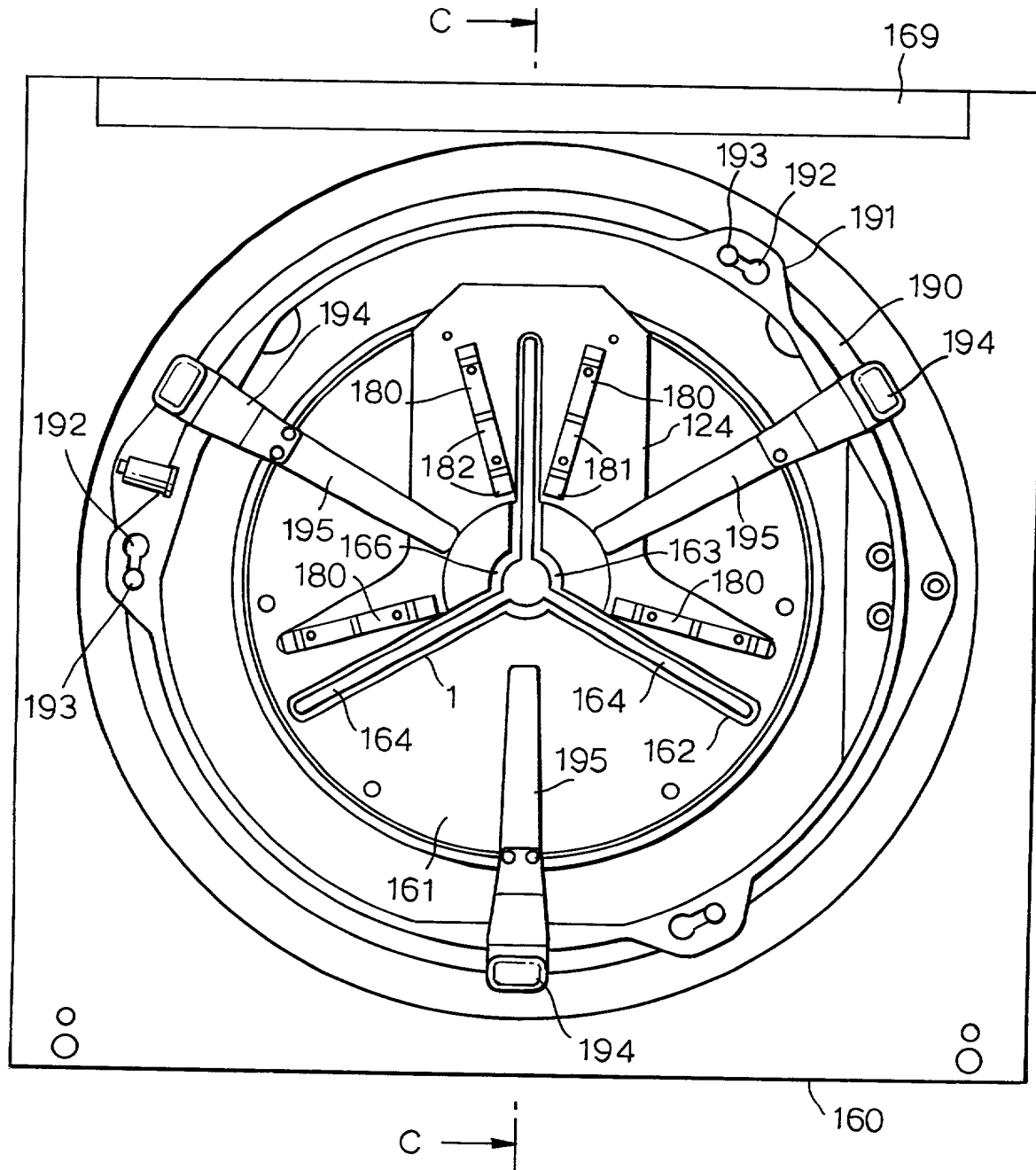


Fig.11.

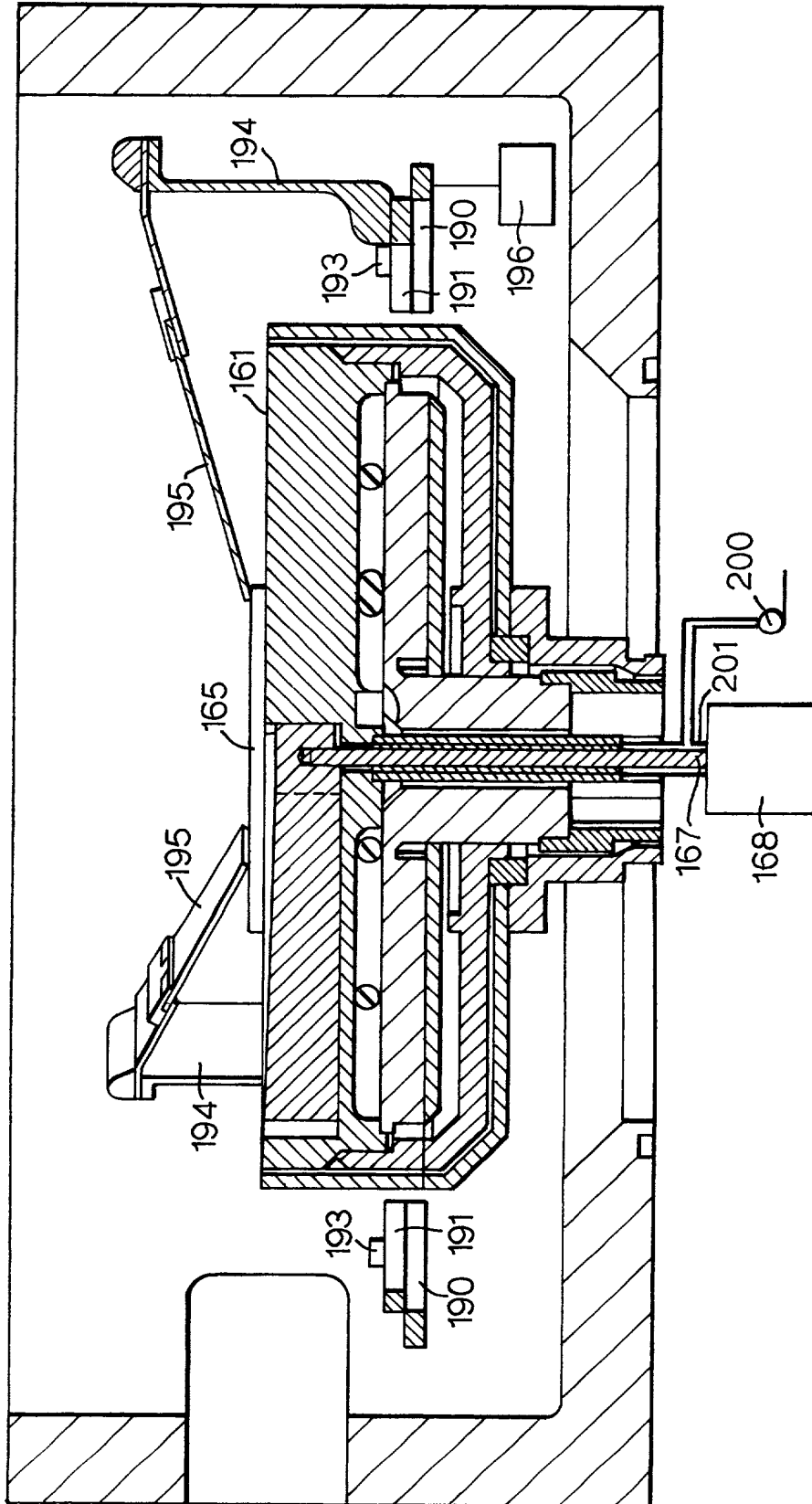


Fig.12.

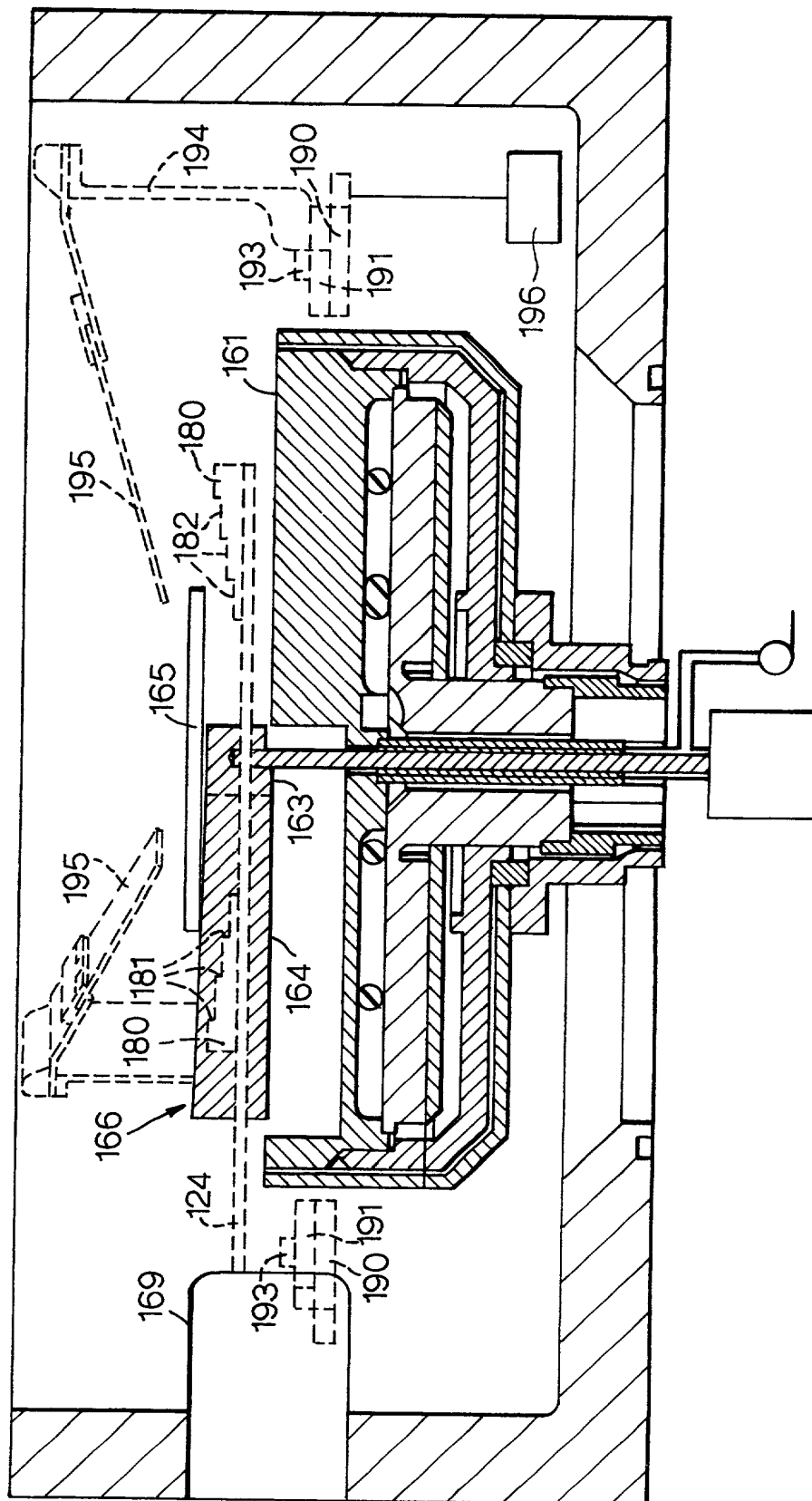
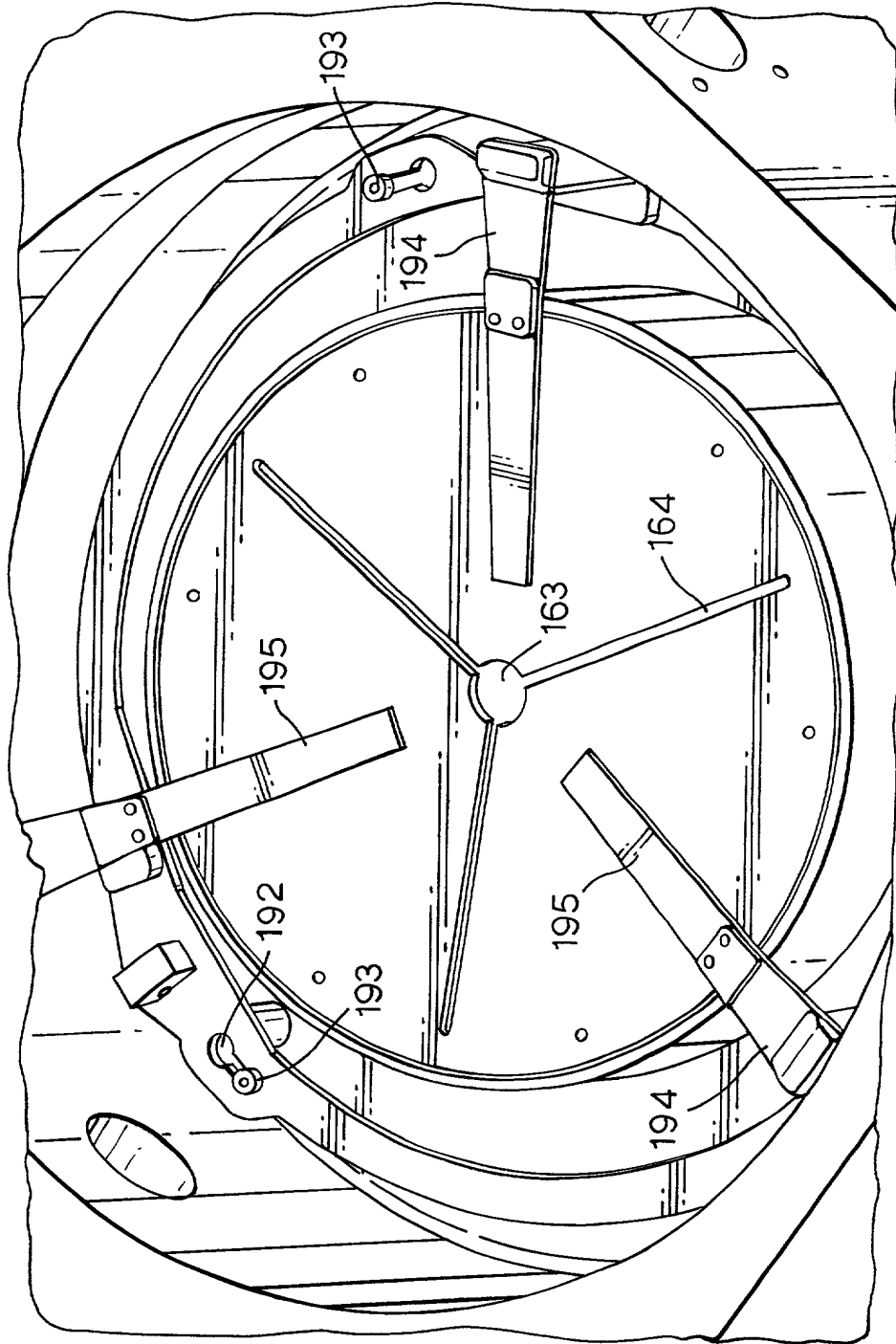


Fig.13.



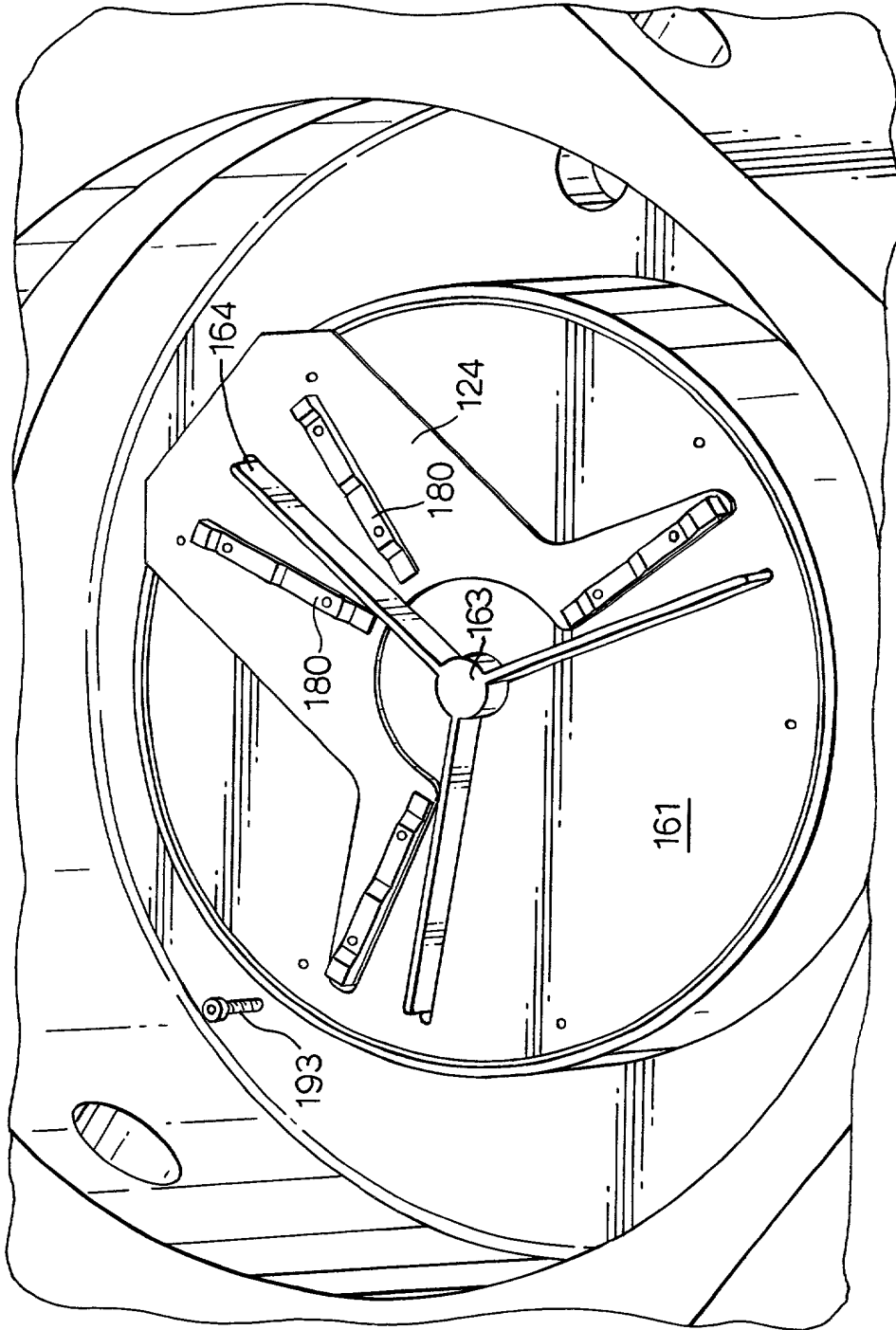


Fig. 14.

Fig.15.

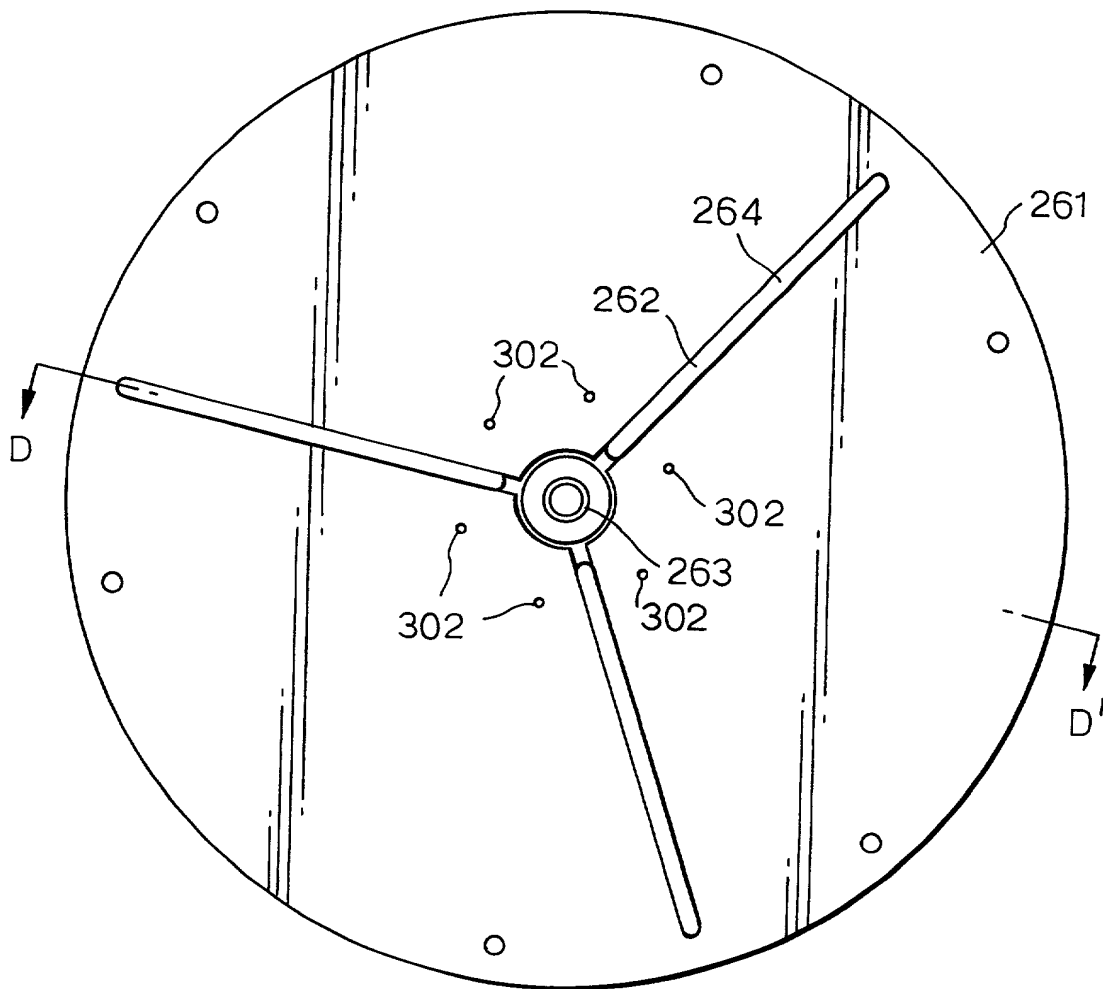


Fig.16.

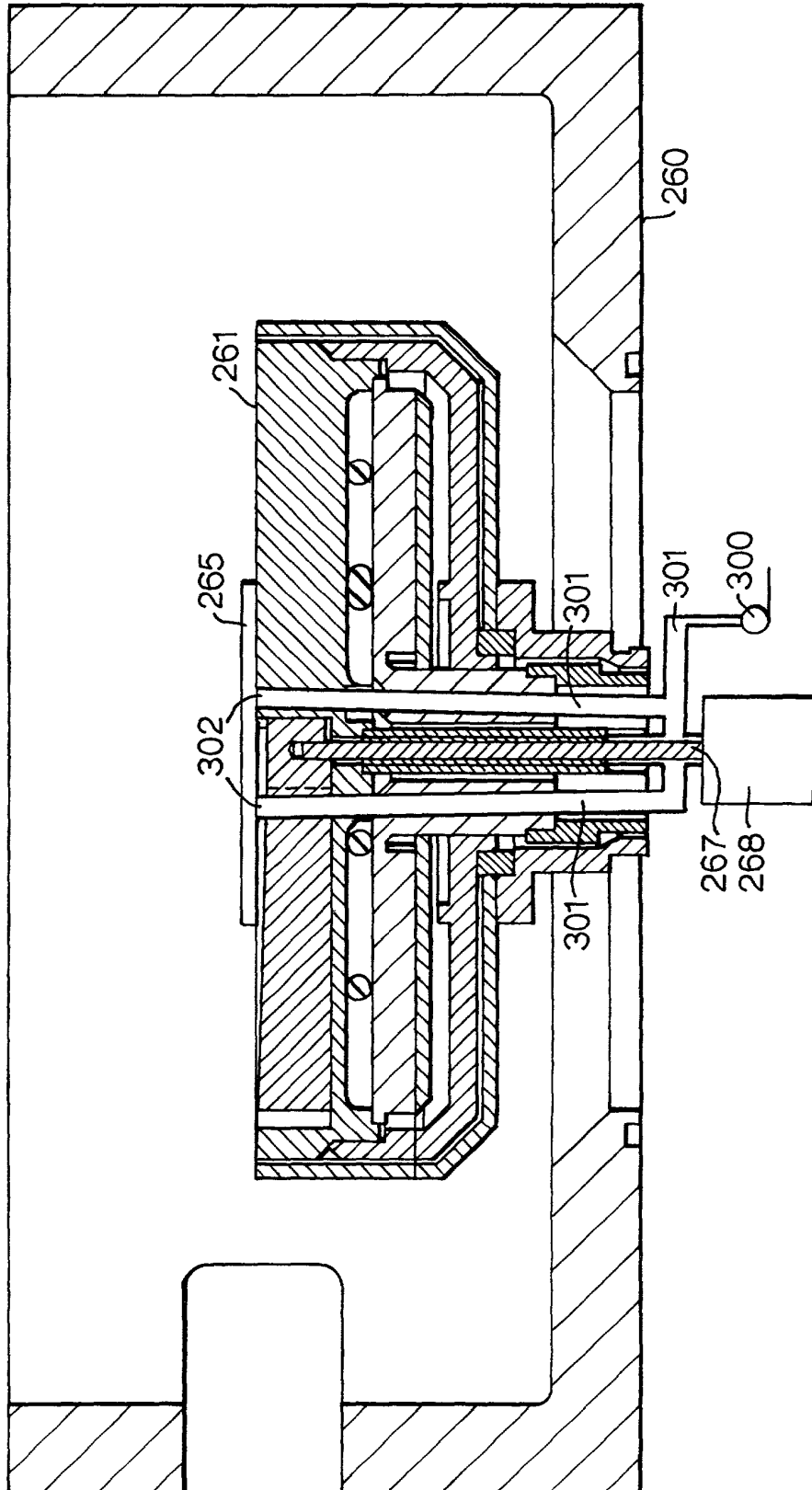


Fig.17.

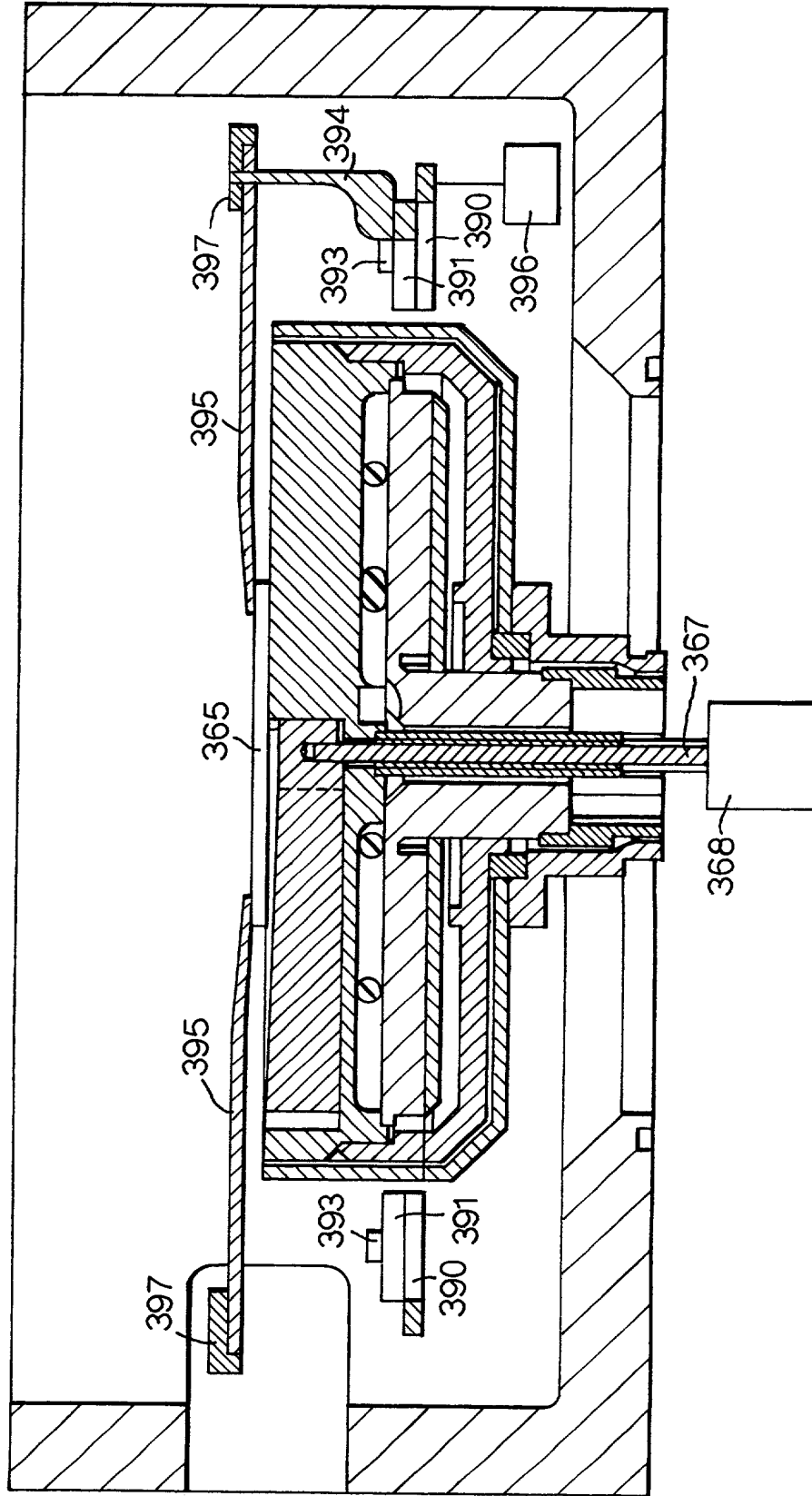


FIG. 18 is a cross-sectional view of the device 100, showing the internal components and the housing 102. The device 100 includes a housing 102, a base 104, a top 106, and a side 108. The housing 102 is formed by a plurality of parts, including a front panel 110, a back panel 112, and a side panel 114. The base 104 is formed by a plurality of parts, including a front base 116, a back base 118, and a side base 120. The top 106 is formed by a plurality of parts, including a front top 122, a back top 124, and a side top 126. The side 108 is formed by a plurality of parts, including a front side 128, a back side 130, and a side side 132. The device 100 is shown in a cross-sectional view, with the housing 102, base 104, top 106, and side 108 being shown in section. The internal components of the device 100 are shown in a cross-sectional view, with the front panel 110, back panel 112, side panel 114, front base 116, back base 118, side base 120, front top 122, back top 124, side top 126, front side 128, back side 130, and side side 132 being shown in section. The device 100 is shown in a cross-sectional view, with the housing 102, base 104, top 106, and side 108 being shown in section. The internal components of the device 100 are shown in a cross-sectional view, with the front panel 110, back panel 112, side panel 114, front base 116, back base 118, side base 120, front top 122, back top 124, side top 126, front side 128, back side 130, and side side 132 being shown in section.

Fig.18.

